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## **Inventor Information for 10/613842**

Inventor Name	City	State/Country
ANDERSON, DARYL E.	CORVALLIS	OREGON
DUNFIELD, JOHN STEPHEN	CORVALLIS	OREGON
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US 20060072015 A1	US- PGPUB	20060406	Display system	348/203		Anderson; Daryl E. et al.
US 20060051250 A1	US- PGPUB	20060309	Microtray for handling biosubstances	422/102		Gonzalez; Jose M. et al.
US 20060023593 A1	US- PGPUB	20060202	Optical disc drive apparatus and method	369/53.1	369/44.32	Anderson; Daryl E. et al.
US 20050284459 A1	US- PGPUB	20051229	Protective cover for a bow sight	124/90		Anderson, Daryl B.
US 20050243689 A1	US- PGPUB	20051103	Synchronization of pixilated labeling media	369/126		Van Brocklin, Andrew L. et al.
US 20050219212 A1	US- PGPUB	20051006	Variable resolution optically addressed active display	345/158		Koll, Andrew et al.
US 20050206631 A1	US- PGPUB	20050922	Apparatus and method for driving a display device	345/204		Anderson, Daryl E. et al.
US 20050195596 A1	US- PGPUB	20050908	Hue adjusting lighting system	362/231	362/2; 362/276	Van Brocklin, Andrew L. et al.
US 20050195400 A1	US- PGPUB	20050908	Fabre-perot interferometer	356/454		Anderson, Daryl E. et al.
US 20050195175 A1	US- PGPUB	20050908	Method for driving display device	345/204		Anderson, Daryl E.
US 20050195138 A1	US- PGPUB	20050908	Electrostatic device	345/85		Anderson, Daryl E. et al.
US 20050169119 A1	US- PGPUB	20050804	Apparatus and method for calibrating a laser imagible apparatus	369/30.27	369/44.29; 369/53.25	Van Brocklin, Andrew L. et al.
US 20050161844 A1	US- PGPUB	20050728	Method of making microcapsules utilizing a fluid ejector	264/4.1		Dunfield, John Stephen et al.
US 20050152015 A1	US- PGPUB	20050714	Temperature compensated MEMS device	359/223		Anderson, Daryl E. et al.
US 20050147398 A1	US- PGPUB	20050707	Digital video recorder disc labeling	386/125	386/126	Anderson, Daryl E. et al.
US	US-	20050526	Method and apparatus for	428/172		Gore,

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20050112333 A1	PGPUB		forming high surface area material films and membranes			Makarand P. et al.
US 20050104965 A1	US- PGPUB	20050519	Alignment with linear array of receptors	348/190		Anderson, Daryl E.
US 20050101019 A1	US- PGPUB	20050512	Method and device for targeted delivery of materials to selected single cells	435/459		McClelland, Paul H. et al.
US 20050099411 A1	US- PGPUB	20050512	Large area display and method of manufacturing same	345/204		Van Brocklin, Andrew L. et al.
US 20050095664 A1	US- PGPUB	20050505	Printing growth medium for culture and analysis of biological material	435/34	347/1; 427/2.11	Carpenter, Steven E. et al.
US 20050078324 A1	US- PGPUB	20050414	Method and system for using an optical sensor array to control a labeling device	358/1.5	156/277; 156/387; 347/224; 356/600; 356/614; 358/1.18; 382/108; 53/411; 700/59	Koll, Andrew et al.
US 20050068412 A1	US- PGPUB	20050331	Enhancing optical density	347/251		Anderson, Daryl E. et al.
US 20050058044 A1	US- PGPUB	20050317	Optical disk modified for speed and orientation tracking	369/53.22	369/275.1; 369/52.1; 369/53.3	Koegler, John M. III et al.
US 20050057639 A1	US- PGPUB	20050317	Optical disc drive focusing apparatus	347/225		Van Brocklin, Andrew L. et al.
US 20050023118 A1	US- PGPUB	20050203	Timed switch control for electric devices	200/200		Dunfield, Linda Williams et al.
US 20050021824 A1	US- PGPUB	20050127	Systems and methods transmitting graphical data	709/232		Anderson, Daryl E. et al.
US 20050001981 A1	US- PGPUB	20050106	Ophthalmic apparatus and method for administering agents to the eye	351/209		Anderson, Daryl E. et al.
US 20040241008 A1	US- PGPUB	20041202	Fluid ejector apparatus and methods	417/182	417/572	Dunfield, John Stephen et al.
US 20040223985	US- PGPUB	20041111	Method and device for targeted delivery of	424/400	604/890.1	Dunfield, John S. et al.

A1			medicinal, cosmetic, and related agents			
US 20040207662 A1	US- PGPUB	20041021	User interface, method and apparatus for providing three-dimensional object fabrication status	715/772	715/848	Anderson, Daryl E. et al.
US 20040204674 A1	US- PGPUB	20041014	Dispensing method and device for delivering material to an eye	604/66		Anderson, Daryl E. et al.
US 20040186373 A1	US- PGPUB	20040923	Method and device for targeted epithelial delivery of medicinal and related agents	600/411	424/449	Dunfield, John Stephen et al.
US 20040181539 A1	US- PGPUB	20040916	Shared business constituent model	707/100	705/1	Munson, Ryan Alan et al.
US 20040175331 A1	US- PGPUB	20040909	Application of a bioactive agent to a delivery substrate	424/45		Figueroa, Iddys D. et al.
US 20040173147 A1	US- PGPUB	20040909	Application of a bioactive agent to a delivery substrate	118/325	118/663; 427/2.21	Figueroa, Iddys D. et al.
US 20040173146 A1	US- PGPUB	20040909	Application of a bioactive agent to a delivery substrate	118/325	427/2.21	Figueroa, Iddys D. et al.
US 20040172548 A1	US- PGPUB	20040902	Access permission based on optically readable marking on optical disc label region	713/193		Anderson, Daryl E. et al.
US 20040166124 A1	US- PGPUB	20040826	Fluid-jet pens configured for making modulated release bioactive agents	424/400		Dunfield, John Stephen et al.
US 20040151629 A1	US- PGPUB	20040805	Microfluidic device with thin- film electronic devices	422/68.1		Pease, Grant et al.
US 20040146001 A1	US- PGPUB	20040729	Indication of optically writable optical disc surface incident to laser	369/275.1		Koll, Andrew et al.
US 20040120177 A1	US- PGPUB	20040624	Interconnection structure and methods	365/63	257/E23.142; 365/230.03	Fricke, Peter J. et al.
US 20040086844 A1	US- PGPUB	20040506	Cell culture device	435/3	435/286.5; 435/287.9; 435/288.3; 435/32	Dunfield, John Stephen et al.
US 20040081689 A1	US- PGPUB	20040429	Pharmaceutical dosage form and method of making	424/451	264/109; 264/4	Dunfield, John Stephen et al.

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US	US-	20040429	Fluid ejector apparatus and	347/54		Dunfield,
20040080578	PGPUB	20010129	methods	31,731		John Stephen
A1	10100		momous			et al.
US	US-	20040311	Method and apparatus for	438/680	438/1; 438/455;	Gore,
20040048466	PGPUB	20040311	forming high surface area	450/000	438/778;	Makarand P.
1	rurub		material films and membranes		438/964	et al.
A1	7.10	20040204		265/222	430/904	
US	US-	20040304	Cubic memory array	365/222		Fricke, Peter
20040042313	PGPUB					et al.
A1				500/500		011 1 1
US	US-	20040226	Multi-function sensor device	600/538		Olbrich,
20040039295	PGPUB		and methods for its use			Craig A. et al.
A1						
US	US-	20031030	Image display	345/82		Anderson,
20030201956	PGPUB					Daryl et al.
A1						
US	US-	20031016	Marking optical disc based on	386/95	386/126	Anderson,
20030194214	PGPUB		information related to data			Daryl et al.
A1	10102		side thereof			
US	US-	20031009	Apparatus and method for	713/189	713/186;	Anderson,
20030191952	PGPUB	20031007	providing data storage device	, 13, 10,	726/29	Daryl E. et al.
A1	10105		security	_4	120/27	Bury's E. et al.
	US-	20031002	Method and data storage	369/284	369/283	Anderson,
US		20031002	_	309/204	309/203	Daryl E. et al.
20030185144	PGPUB		device that utilizes blocking			Daryr E. et al.
A1	***	20021002	material	265/170		Distance Dates
US	US-	20031002	CUBIC MEMORY ARRAY	365/170		Fricke, Peter
20030185048	PGPUB					et al.
A1						
US	US-	20031002	Interconnection structure and	365/63	257/E23.142	Fricke, Peter
20030185033	PGPUB		methods			et al.
A1	1	200000				
US	US-	20030925	Identifying optical disc	369/53.21		Anderson,
20030179674	PGPUB		properties from information			Daryl E. et al.
A1			read from label side of optical			
			disc			
US	US-	20030731	Integrated optical disc label	369/125		Anderson,
20030142613	PGPUB		scanner system and method of			Daryl E.
A1	10101		scanning an optical disc			
			graphic display			
US	US-	20030703	Frequency tunable resonant	250/235		Dunfield,
20030122066	PGPUB	20030703	scanner	2501255		John C.
	TOFOB		Scarnici			Join C.
A1	TIC	20020612	Integrated CD/DVD	428/64.4	369/275.1	Anderson,
US	US-	20030612	Integrated CD/DVD	420/04.4	303/2/3.1	
20030108708	PGPUB		recording and labeling			Daryl E. et al.
A1				100/61 1	ļ	A 1
US	US-	20030417	Pre-written marking on	428/64.4		Anderson,
20030072908	PGPUB		optical disc with opto-		1	Daryl E.

A1			mechanically writable marking surface			
US 20020187714 A1	US- PGPUB	20021212	Method for low-temperature sharpening of silicon-based field emitter tips	445/50		Milligan, Donald J. et al.
US 20020185948 A1	US- PGPUB	20021212	Method for fabricating tiny field emitter tips	313/309		Dunfield, John Stephen et al.
US 20020163549 A1	US- PGPUB	20021107	Apparatus and method for printing with showerhead groups	347/12		Anderson, Daryl E. et al.
US 20020140747 A1	US- PGPUB	20021003	Low voltage differential signaling for communicating with inkjet printhead assembly	347/5	347/9	Anderson, Daryl E. et al.
US 20020126168 A1	US- PGPUB	20020912	DATA BANDWIDTH REDUCTION TO PRINTHEAD WITH REDUNDANT NOZZLES	347/12		Anderson, Daryl E.
US 20020105554 A1	US- PGPUB	20020808	LOW VOLTAGE DIFFERENTIAL SIGNALING COMMUNCIATION IN INKJET PRINTHEAD ASSEMBLY	347/5	347/12; 347/49	Anderson, Daryl E. et al.
US 20020089557 A1	US- PGPUB	20020711	Module manager for wide- array inkjet print head assembly	347/10	347/12	Schloeman, Dennis J. et al.
US 20020067384 A1	US- PGPUB	20020606	Multiple printhead apparatus with temperature control and method	347/17		Anderson, Daryl E. et al.
US 20020014579 A1	US- PGPUB	20020207	Frequency tunable resonant scanner	250/216		Dunfield, John C.
US 20020001002 A1	US- PGPUB	20020103	CONFIGURABLE PRINTHEAD APPARATUS AND METHOD	347/9		ANDERSON, DARYL E. et al.
US 6983475 B2	USPAT	20060103	Method and data storage device that utilizes blocking material	720/718		Anderson; Daryl E. et al.
US 6946362 B2	USPAT	20050920	Method and apparatus for forming high surface area material films and membranes	438/455	438/1; 438/680	Gore; Makarand P. et al.
US 6940633 B1	USPAT	20050906	Calibration cell for micro- mirror drive circuit	359/291	359/290	Anderson; Daryl E. et al.
US 6903284	USPAT	20050607	Timed switch control for	200/51R	200/50.03;	Dunfield;

B2			electric devices		307/141	Linda Williams et al.
US 6803561 B2	USPAT	20041012	Frequency tunable resonant scanner	250/235	250/216	Dunfield; John C.
US 6801487 B2	USPAT	20041005	Integrated optical disc label scanner system and method of scanning an optical disc graphic display	369/47.12	369/125; 369/84	Anderson; Daryl E.
US 6786591 B2	USPAT	20040907	Fluid ejector apparatus and methods	347/106	101/35; 347/16; 347/38	Dunfield; John Stephen et al.
US 6781858 B2	USPAT	20040824	Cubic memory array	365/51	365/63	Fricke; Peter et al.
US 6733464 B2	USPAT	20040511	Multi-function sensor device and methods for its use	600/538		Olbrich; Craig A et al.
US 6726298 B2	USPAT	20040427	Low voltage differential signaling communication in inkjet printhead assembly	347/5		Anderson; Daryl E. et al.
US 6685289 B2	USPAT	20040203	Low voltage differential signaling for communicating with inkjet printhead assembly	347/5		Anderson; Daryl E. et al.
US 6661691 B2	USPAT	20031209	Interconnection structure and methods	365/63	257/E23.142; 365/103; 365/105; 365/51; 977/789; 977/801; 977/906; 977/943	Fricke; Peter et al.
US 6655770 B2	USPAT	20031202	Apparatus and method for printing with showerhead groups	347/12		Anderson; Daryl E. et al.
US 6648710 B2	USPAT	20031118	Method for low-temperature sharpening of silicon-based field emitter tips	445/50	313/309; 313/310; 445/24; 445/26; 445/41; 445/43	Milligan; Donald J. et al.
US 6643159 B2	USPAT	20031104	Cubic memory array	365/51	365/130; 365/63	Fricke; Peter et al.
US 6641243 B2	USPAT	20031104	Multiple printhead apparatus with temperature control and method	347/17		Anderson; Daryl E. et al.
US 6607415 B2	USPAT	20030819	Method for fabricating tiny field emitter tips	445/50	438/20; 977/731; 977/888	Dunfield; John Stephen et al.

US 6585339 B2	USPAT	20030701	Module manager for wide- array inkjet printhead assembly	347/12	347/13; 347/180; 347/211; 347/42	Schloeman; Dennis J. et al.
US 6570795 B1	USPAT	20030527	Defective memory component of a memory device used to represent a data bit in a bit sequence	365/200	365/100	Fricke; Peter et al.
US 6538836 B1	USPAT	20030325	Microactuator for fine positioning in a disc drive	360/75	360/76; 360/77.02; 360/78.05; 360/78.12	Dunfield; John Charles et al.
US 6525310 B2	USPAT	20030225	Frequency tunable resonant scanner	250/235	250/216; 359/213	Dunfield; John C.
US 6471320 B2	USPAT	20021029	Data bandwidth reduction to printhead with redundant nozzles	347/12	347/9	Anderson; Daryl E.
US 6390580 B1	USPAT	20020521	Printhead registration apparatus and method	347/9	347/12	Anderson; Daryl E. et al.
US 6378979 B1	USPAT	20020430	Power short circuit detection and protection in a print system	347/19		Anderson; Daryl E.
US 6335850 B1	USPAT	20020101	Microactuator for fine positioning in a disc drive	360/294.5		Dunfield; John Charles et al.
US 6331909 B1	USPAT	20011218	Frequency tunable resonant scanner	359/199	359/212; 359/224	Dunfield; John C.
US 6328405 B1	USPAT	20011211	Printhead comprising multiple types of drop generators	347/15		Weber; Timothy L. et al.
US 6322189 B1	USPAT	20011127	Multiple printhead apparatus with temperature control and method	347/17		Anderson; Daryl E. et al.
US 6080352 A	USPAT	20000627	Method of magnetizing a ring-shaped magnet	264/427	148/103; 148/108; 264/DIG.58; 29/607; 425/3	Dunfield; John C. et al.
US 6029978 A	USPAT	20000229	Grounding and conductivity improvement for ferrofluid seals	277/410	277/409	Pelstring; Robert Michael et al.
US 5956204 A	USPAT	19990921	Magnetic disc drive having magnetic particle trap for hydrodynamic bearing	360/98.07	184/6.25; 210/222; 210/695; 360/99.08; 384/107; 384/113;	Dunfield; John Charles et al.

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US 5949613 A	USPAT	19990907	Disk drive spindle motor assembly with stator having a resilient covering with a routing means, an attaching means and a connecting means to operatively connect stator to a base	360/99.08	310/71	Moir; Michael Bruce et al.
US 5938343 A	USPAT	19990817	Oil filling seal for hydrodynamic motor utilizing a movable sealing element	384/152	384/100; 384/114; 384/119	Grantz; Alan L. et al.
US 5936410 A	USPAT	19990810	Hydrodynamic bearing including means for monitoring the capacitance between the rotor and stator of a hydrodynamic bearing	324/662	324/686	Dunfield; John C. et al.
US 5907455 A	USPAT	19990525	Distributed spindle motor integrated with disc	360/99.08		Dunfield; John Charles
US 5850318 A	USPAT	19981215	Slotless spindle motor for disc drive	360/99.08	360/98.07	Dunfield; John C. et al.
US 5844748 A	USPAT	19981201	Disc drive spindle motor with controlled resistance pathway from disc to ground	360/99.08	360/97.02	Dunfield; John C. et al.
US 5841252 A	USPAT	19981124	Detection of starting motor position in a brushless DC motor	318/254	318/439	Dunfield; John C.
US 5815345 A	USPAT	19980929	Support flange having electrical contacts to provide electrical continuity upon spindle motor mounting to base	360/99.08	310/268	Pelstring; Robert Michael et al.
US 5808839 A	USPAT	19980915		360/265.4		Dunfield; John Charles et al.
US 5774974 A	USPAT	19980707	Retaining ring for disc drive spindle motor	29/596	310/67R; 310/68B	Dunfield; John Charles et al.
US 5774403 A	USPAT	19980630	PVT self aligning internal delay line and method of operation	365/194	365/233	Clark, II; Airell et al.
US 5729404 A	USPAT	19980317	Disc drive spindle motor with rotor isolation and controlled resistance electrical pathway from disc to ground	360/99.08	360/97.02	Dunfield; John C. et al.
US 5698911 A	USPAT	19971216	Low leakage actuator for high performance	310/12	360/264.8	Dunfield; John C. et al.

US 5694268 A	USPAT	19971202	Spindle motor having overmolded stator	360/98.07	310/254; 310/51; 310/67R; 360/99.08	Dunfield; John Charles et al.
US 5675230 A	USPAT	19971007	Method and apparatus for dynamic low voltage spindle motor operation	318/772	318/138; 318/254; 318/439; 318/771	Dunfield; John C. G.
US 5659215 A	USPAT	19970819	Small form factor actuator for improved functionality and linearity	310/154.21	310/13; 310/154.29; 335/296	Dunfield; John C. et al.
US 5633568 A	USPAT	19970527	Method and apparatus for dynamic low voltage spindle motor operation	318/254	318/560; 318/634; 360/69; 360/73.03; 360/75; 360/78.01	Dunfield; John
US 5619389 A	USPAT	19970408	Stator isolation for spindle motor	360/98.07	310/254; 310/51; 360/99.08	Dunfield; John C. et al.
US 5619083 A	USPAT	19970408	Passive magnetic bearings for a spindle motor	310/90.5		Dunfield; John C. et al.
US 5610463 A	USPAT	19970311	Passive magnetic bearings for a spindle motor	310/90.5		Dunfield; John C. et al.
US 5600511 A	USPAT	19970204	Particle containment and fluid retention with barrier seal in magnetic disc drive	360/97.02	360/98.07; 360/99.08	Dunfield; John C. et al.
US 5598071 A	USPAT	19970128	Method for starting and commutating a permanent-magnet direct current motor having a single phase winding	318/254	318/439	Dunfield; John C. et al.
US 5598048 A	USPAT	19970128	Integrated passive magnetic bearing system and spindle magnet for use in an axial magnet spindle motor	310/90.5	310/156.04; 310/67R; 310/90; 360/98.07; 360/99.04; 360/99.08	Dunfield; John C. et al.
US 5590003 A	USPAT	19961231	Hydrodynamic spindle motor having distributed windings	360/98.07	310/179; 310/261; 360/99.08; 384/100	Dunfield; John C. et al.
US 5587617 A	USPAT	19961224	Integrated passive magnetic bearing system and spindle magnet for use in an axial magnet spindle motor	310/90.5	310/156.04	Dunfield; John C. et al.
US 5581424	USPAT	19961203	Magnetic crash stop and latch	360/256.2		Dunfield;

A			in a disc drive			John C. et al.
US 5579188 A	USPAT	19961126	Ironless spindle motor for disc drive	360/99.08	310/156.26; 310/90; 360/98.01	Dunfield; John C. et al.
US 5578882 A	USPAT	19961126	Passive magnetic bearings for a spindle motor	310/90.5		Dunfield; John C. et al.
US 5569990 A	USPAT	19961029	Detection of starting motor position in a brushless DC motor	318/254	318/439	Dunfield; John C.
US 5561335 A	USPAT	19961001	Integrated passive magnetic bearing system and spindle permanent magnet for use in a spindle motor	310/90.5	310/67R; 310/90	Dunfield; John C. et al.
US 5548458 A	USPAT	19960820	Support flange having electrical contacts to provide electrical continuity upon spindle motor mounting to base	360/99.08		Pelstring; Robert M. et al.
US 5545937 A	USPAT	19960813	Integrated passive magnetic bearing system and spindle permanent magnet for use in a spindle motor	310/90.5	310/67R; 360/99.04	Dunfield; John C. et al.
US 5541460 A	USPAT	19960730	Passive magnetic bearings for a spindle motor	310/67R	310/268; 310/90; 310/90.5	Dunfield; John C. et al.
US 5524985 A	USPAT	19960611	Fluid thermal compensation and containment for hydrodynamic bearings	384/107	384/100; 384/278; 384/905	Dunfield; John C.
US 5485331 A	USPAT	19960116	High resistivity bearing balls for spindle motor isolation	360/99.08	360/97.02	Dunfield; John C. et al.
US 5481144 A	USPAT	19960102	Wire guide and adhesive retaining ring for disc drive spindle motor	310/71	360/99.08	Dunfield; John C. et al.
US 5473484 A	USPAT	19951205	Apparatus for electrically grounding a rotor hub in a disc drive motor	360/99.08		Dunfield; John C. et al.
US 5459362 A	USPAT	19951017	Small form factor actuator for improved functionality and linearity	310/154.21	310/13; 310/154.29; 335/296	Dunfield; John C. et al.
US 5454724 A	USPAT	19951003	Floating electrical contact for spindle motor	439/17	310/90; 439/13; 439/39; 439/86	Kloeppel; Klaus et al.
US 5260618 A	USPAT	19931109	Space optimization voice coil motor for disc drives	310/154.21	310/13; 335/296	Dunfield; John C. et al.
US 5254914 A	USPAT	19931019	Position detection for a brushless DC motor without Hall effect devices using a	318/254	318/138	Dunfield; John C. et al.

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			mutual inductance detection method			
US 5164914 A	USPAT	19921117	Fast overflow and underflow limiting circuit for signed adder	708/552	708/525	Anderson; Daryl E.
US 5130989 A	USPAT	19920714	Serial and parallel scan technique for improved testing of systolic arrays	714/726	714/32	Anderson; Daryl E. et al.
US 5072197 A	USPAT	19911210	Ring oscillator circuit having improved frequency stability with respect to temperature, supply voltage, and semiconductor process variations	331/57	331/175; 331/176	Anderson; Daryl E.
US 5039874 A	USPAT	19910813	Method and apparatus for driving an integrated-circuit output pad	327/109	326/112; 326/121; 326/124; 327/170	Anderson; Daryl E.
US 5028852 A	USPAT	19910702	Position detection for a brushless DC motor without hall effect devices using a time differential method	318/254	318/138	Dunfield; John C.
US 4793897 A	USPAT	19881227	Selective thin film etch process	438/724	204/192.37; 252/79.1; 257/E21.218; 257/E21.231; 257/E21.252; 257/E21.257;	Dunfield; John S. et al.
					257/E21.311; 257/E21.312; 257/E21.314; 438/744	
US 4737043 A	USPAT	19880412	Impact mechanism for quiet impact printer	400/157.2	101/93.31; 101/93.48	Gabor; Andrew et al.
US 4678355 A	USPAT	19870707	Print tip contact sensor for quiet impact printer	400/389	101/93.19; 101/93.29; 101/93.48; 400/144.2; 400/157.2; 400/166; 400/385; 400/388.1; 400/689;	Gabor; Andrew et al.
US 4673227 A	USPAT	19870616	Enclosure cabinet for outdoor-use devices	312/100	400/703 242/400; 242/407;	Anderson; Daryl R.

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					248/89; 312/280	
US 4668112 A	USPAT	19870526	Quiet impact printer	400/157.3	101/93.33; 101/93.48; 400/144.2; 400/166; 400/387; 400/391.4; 400/392	Gabor; Andrew et al.
US 4538930 A	USPAT	19850903	Adaptive print hammer damper	400/144.2	101/93.02; 361/152; 362/152; 400/157.2; 400/167	Dunfield; John C.
US 4508586 A	USPAT	19850402	Tire bead turn-up device	156/401	156/132; 156/414; 156/416; 156/421.4	Brown; Robert L. et al.
US 4396029 A	USPAT	19830802	Coin sorting apparatus and method	453/15	453/57	Anderson; Daryl A.
US 4369402 A	USPAT	19830118	Motion damping apparatus	318/685	318/653; 318/694	Gabor; Andrew et al.
US 4329634 A	USPAT	19820511	Motion sensing apparatus	318/685		Dunfield; John C. G. et al.
US 4329633 A	USPAT	19820511	Motion damping apparatus	318/612	318/616; 318/685	Dunfield; John C. G.
US 4328453 A	USPAT	19820504	Motion sensing apparatus	318/685	318/616	Demeny; Michael G. et al.
US 3706923 A	USPAT	19721219	BRUSHLESS D.C. MOTOR ACCELERATION SYSTEM	318/254	318/599; 318/661	Dunfield; John C. G.
US 3667016 A	USPAT	19720530	REGENERATIVE BRAKING CIRCUIT FOR INDUCTION MOTORS	318/807	318/759	Dunfield; John C. G. et al.